FEDERAL COMMUNICATIONS COMMISSION

445 12th STREET SW WASHINGTON DC 20554

MAR 1 5 2010

MEDIA BUREAU
OBLP, AUDIO DIVISION
TECHNICAL PROCESSING GROUP
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio

PROCESSING ENGINEER: Joe Szczesny
TELEPHONE: (202) 418-2700
FACSIMILE: (202) 418-1410
MAIL STOP: 1800B2-JBS

INTERNET ADDRESS: jszczesn@fcc.gov

Vincent J. Curtis, Esq. Fletcher, Heald & Hildreth, PLC 1300 N. 17th Street, 11th Floor Arlington, Virginia 22209

In re: M&M Broadcasters, LTD. (M&M)

KCLE(AM), Burleson, Texas

Facility Identification Number: 59263 File Number: BP-20090716ACD

Dear Mr. Curtis:

This letter is in reference to the above-captioned minor change application filed by M&M to change the KCLE(AM) daytime directional antenna pattern, and the October 28, 2009, amendment.

A preliminary review of the application, as amended, reveals that:

- 1. The proposed 0.025 mV/m daytime groundwave contour overlap the 0.5 mV/m contour of cochannel station KZUE(AM), Reno, Oklahoma, in violation of Section 73.37(a) of the Commission rules, The overlap is based upon all available measurement data submitted in the application, and occurs along the 174° bearing from KZUE(AM).
- 2. The KTNO(AM) Measured Conductivity Source page shows the 295° KTNO(AM) reference source as "ANP" without providing the source location in our Commission files.
- 3. The KCLE(AM) measured conductivity source page must be amended to correct the typographical error on the 95° radial which shows a conductivity of 8 for 78.9 km, instead of the correct conductivity of 8 for 36.7 km.

Further action on the application will be withheld for a period of thirty days (30) from the date of this letter to file a curative amendment to resolve this problem. Failure to amend or respond with a request for additional time will result in the dismissal of the application pursuant to Section 73.3568 of the Commission's rules.

Sincerely,

Son Nguyen Supervisory Engineer

Audio Division Media Bureau

cc: Gary L. Moss, President Charles W. Staples